

Catalog B—5

Ladders
and
Scaffolding



Manufactured by

The JOHN S. TILLEY LADDERS CO., Inc.
WATERVLIET, N. Y., U. S. A.

Ladders

and

Scaffolding



Manufactured by
The JOHN S. TILLEY LADDERS CO., Inc.
WATERVLIET, N. Y., U. S. A.

PREFACE

This catalog illustrates ladders and scaffolding which are the result of more than ninety years of experience in manufacturing this line and at all times endeavoring to produce only high class articles.

None of our goods are painted or stained and are therefore subject to inspection and test.

We sincerely thank our patrons who have been so loyal during these many years and it is our desire and purpose to merit the continuance of our pleasant business relations.

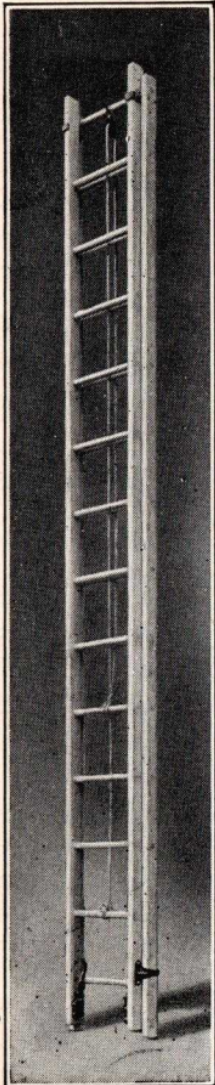
THE JOHN S. TILLEY LADDERS CO., Inc., Watervliet, N. Y.

INDEX

	Page		Page
Adjustable Scaffolding		Scaffolding, Sectional	
Jacks	28-29	31-32-33-34-35	
Blocks and Falls	16	Scaffolding, Portable Sectional	36
Bumpers and Bumper Hooks	14	Scaffolds, Swinging Stage	16
Cornice Hooks	15	Sectional Ladders, Lock Nut	11
Extension Ladders, Spring		Sectional Ladders, Window	
Lock	3	Cleaners	10
Extension Ladders, Three		Single Ladders	8
Section	4	Step Ladders, Omega	13
Extension Ladders, Push-up	5	Safety Ladder Shoes	20
Extension Ladders, Liberty	6	Step Ladders, Safety	
Extension Ladders, Champion	6	Platform (Heavy)	21
Extension Ladders, Western		Step Ladders, Patrician	22
Style	7	Step Ladders, Electrician	23
Extension Planks	18	Step Ladders, Trojan	24
Fruit Picking Ladders	12	Step Ladders, Hudson	25
Gutter Hooks	15	Step Ladders, Decorator	26
Ladder Brackets or Jacks	9	Interior Scaffolding Equipment	27
Ladder Hooks	14	Tooth Pick Stages	17
Mason's or Hod Carrier's		Trestles, Extension Ladder	31
Ladders	8	Trestles, Plain	30
Orchard Ladders	12	Triangles for Guard Rail	15
Planks, Telescoping Extension	18	Window Brackets or Jacks	19
Platforms, Swinging Stage	16	Window Cleaners Sectional	
		Ladders	10

PRICES

Price sheet for this catalog furnished promptly upon request.



SPRING LOCK EXTENSION LADDER

Plated Hardware

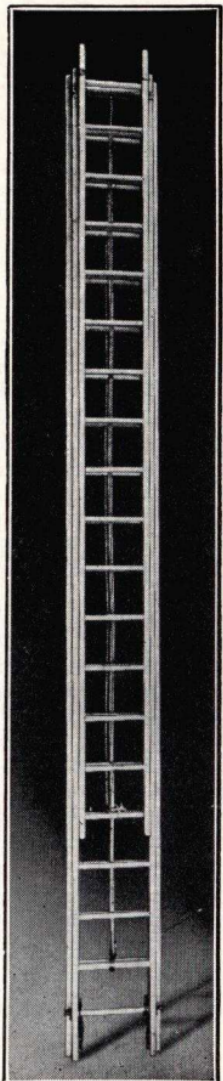
For Painters, Tinsmiths, Carpenters, Masons, Mills, Fire Purposes, Fruit Picking, Farming and General Use.

Side Rails of thoroughly air-dried selected material. Rungs are selected Ash or Hickory with minimum diameter of $1\frac{3}{16}$ inches. All equipped with rope hoist and two Improved Automatic Spring Locks of soft malleable and cold rolled steel, securely bolted to the side rails.

Upper Guide Irons are of soft steel and lower Guide Irons of certified malleable iron or steel.

This is the universal favorite on account of its quick positive action. Designed and specially adapted for Painters, Carpenters, Tinsmiths, Mills and General Use.

- 20 ft.—Two 10-ft. Sections, Extends to 17 ft.
- 24 ft.—Two 12-ft. Sections, Extends to 21 ft.
- 28 ft.—Two 14-ft. Sections, Extends to 25 ft.
- 32 ft.—Two 16-ft. Sections, Extends to 29 ft.
- 36 ft.—Two 18-ft. Sections, Extends to 33 ft.
- 40 ft.—Two 20-ft. Sections, Extends to 36 ft.
- 44 ft.—Two 22-ft. Sections, Extends to 40 ft.
- 48 ft.—Two 24-ft. Sections, Extends to 44 ft.
- 52 ft.—Two 26-ft. Sections, Extends to 47 ft.
- 60 ft.—Two 30-ft. Sections, Extends to 55 ft.



THREE SECTION EXTENSION LADDERS

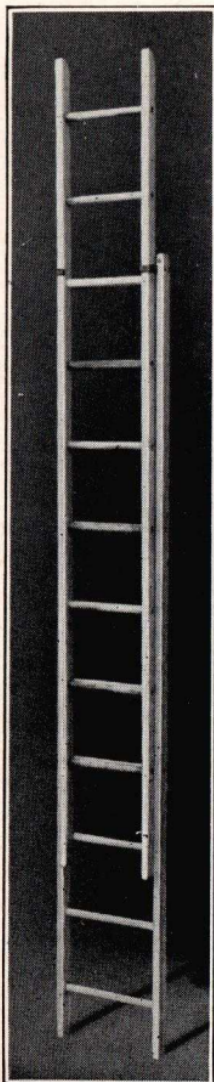
Plated Hardware

Tilley three section extension ladders are made only in the Spring Lock type. Dimensions of side rails are increased according to the length of ladder. Usually the bottom and middle sections are of the same length with the top section of a length at least 2 feet shorter.

The standard locking device on the top section is the same as shown on the push-up extension, page 5.

Extra long three section ladders can be operated to better advantage if the top section is provided with a pair of spring locks and separate rope hoist same as second section. Will so equip them when requested at additional price as shown on price sheet.

High transportation rates on ladders with sections exceeding 24 ft. unless with shipments of 1000 lbs. or more, make the three section desirable for extension ladders over 48 ft. long. They can also be more conveniently stored and the top section may be removed readily when not required for unusually high work.



PUSH UP EXTENSION LADDER

Plated Hardware

A short, handy extension ladder for awning men, interior decorators, etc.

This ladder is furnished with same grade of selected material as our other extension ladders. It is a hand push-up ladder as indicated by its name and is only made in the shorter lengths given below. Not equipped with rope hoist. It is very convenient for work in hallways, etc.

Sizes: 16, 18, 20, 24 and 28 ft.



EXTENSION LADDERS

Plated Hardware

These are good extension ladders for general purposes.

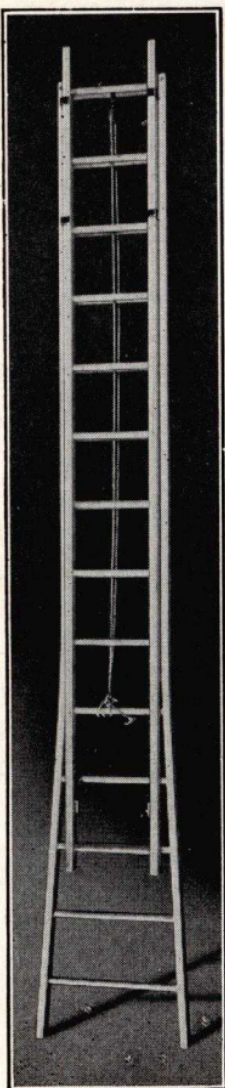
Side rails are thoroughly air-dried selected material. Rungs are selected Ash or Hickory with minimum diameter of $1\frac{3}{16}$ inches.

Equipped with rope hoist and two Spring Locks of certified malleable and cold rolled steel, securely bolted to the side rails.

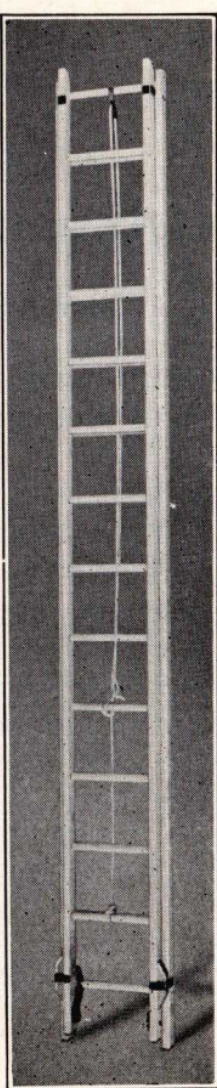
LIBERTY—Spread Bottom.

CHAMPION—Straight Bottom.

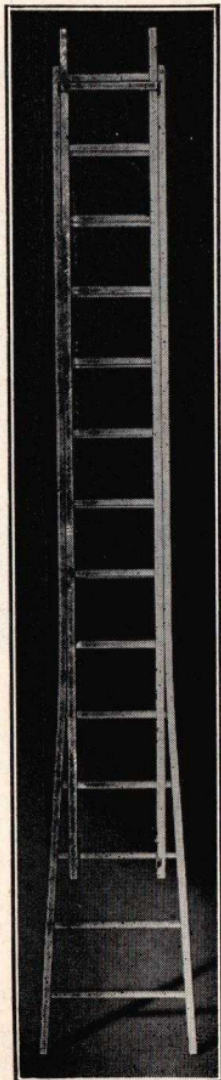
Sizes: 20, 24, 28, 32, 36, 40 and 44 ft.



LIBERTY



CHAMPION



WESTERN STYLE EXTENSION LADDER

Plated Hardware

This is a hand push-up ladder. No rope hoist. Made regularly spread at the bottom, but furnished with straight bottom when so requested.

Side Rails of thoroughly air-dried selected material. Rungs are selected Ash or Hickory with minimum diameter of $1\frac{3}{16}$ inches.

Equipped with two certified malleable iron Gravity Locks securely bolted to the side rails. Guide is a heavy bar of iron extending from rail to rail securely riveted to side rails and is equipped with rollers to insure smooth action when raising or lowering the upper section.

Sizes: 20, 24, 28, 32, 36, 40 and 44 ft.



TILLEY SINGLE LADDERS

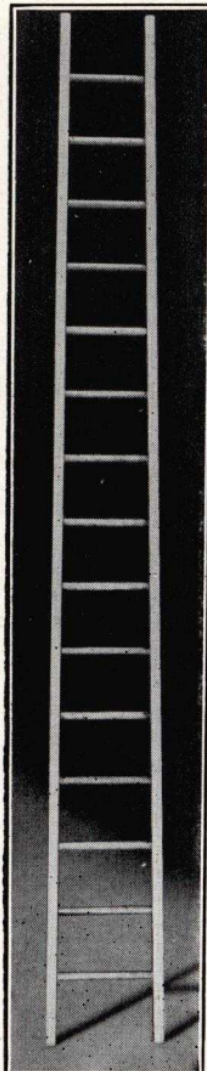
Tilley single ladders are exceptionally well built.

Width of the ladder is nicely tapered. Side rails are square sawn from selected material. Ladder is light, strong and convenient to handle.

Rungs are white ash or hickory of $1\frac{3}{16}$ inch diameter, smoothly finished.

Sizes

8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28 and 30 ft.



MASON OR HOD CARRIER LADDERS

Similar to Single Ladders, very heavily constructed and designed for extra heavy work. Rails $1\frac{3}{4}'' \times 3\frac{3}{4}''$. Rungs $1\frac{3}{8}''$ diameter.

Regularly made with rungs spaced 12" but made with 10" tread when so requested at prices shown on price sheet.

Sizes:

12, 14, 16, 18, 20, 22, 24, 26, 28 and 30 ft.



WOODEN



CLEVELAND



DUPLEX

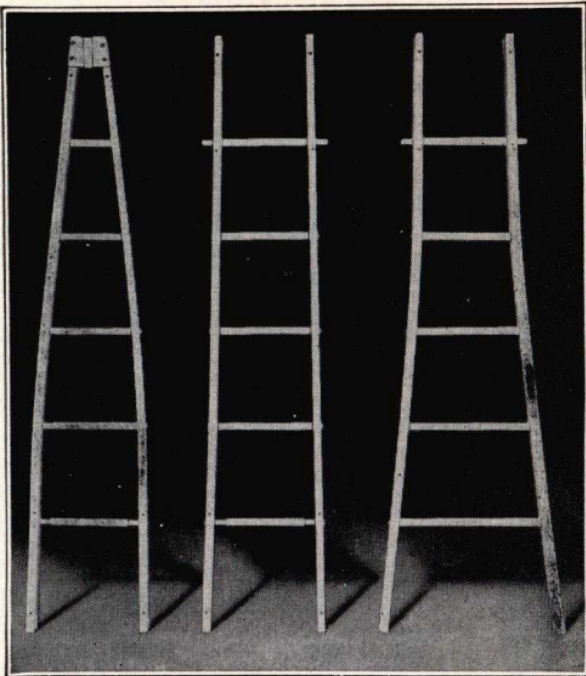
LADDER JACKS OR JACKS

All the types mentioned below can be used either outside or inside of any ladder.

Wooden Ladder Jacks attach to the rungs of the ladder as shown.

Cleveland Safety Ladder Jacks are a good steel jack that attaches to the side rails of the ladder.

Duplex Steel Ladder Jacks are a good steel jack that attaches to side rail and the rungs of the ladder.



WINDOW CLEANERS' SECTIONAL LADDERS

Plated Hardware

The most convenient ladders for window cleaners. All sections are interchangeable. The top, or No. 1 Section, is made in lengths shown below so that using different length top sections any intermediate length ladder may be formed which may be desired. The No. 2 and No. 3 sections are made in one length only. To make ladders longer than three sections, use additional No. 2 sections.

No. 1—Top Section 6, 7, 8, 9 and 10 ft.

No. 2—Middle Section 6 feet 3 inches.

No. 3—Bottom Section 6 feet 3 inches.

Order them by Number.

Regular Sections limit 4 sections in one ladder.

Heavy Sections limit 6 sections in one ladder.

All are reinforced with steel plates and rung braces.



TILLEY LOCK NUT SECTIONAL LADDERS

Plated Hardware

These sections are 6' 5" long. They are made regularly 24" wide, but will furnish 20" wide if so requested. Wrought iron pipe is used for top rung.

Particular attention is called to the wrought iron shoes used to reinforce the ladders where they are slotted for the joints. These shoes are provided with a flange. The malleable iron wing nut on the threaded tube (which tube is over the ends of projecting rung) tightens snugly over the flange on shoe, and prevents the sections from separating; also prevents any play in the joints. It forms a very simple and durable lock. The ends of the side rails are riveted to prevent splitting. We make them with extension legs when requested. This makes it easy to level the ladders on uneven surfaces.

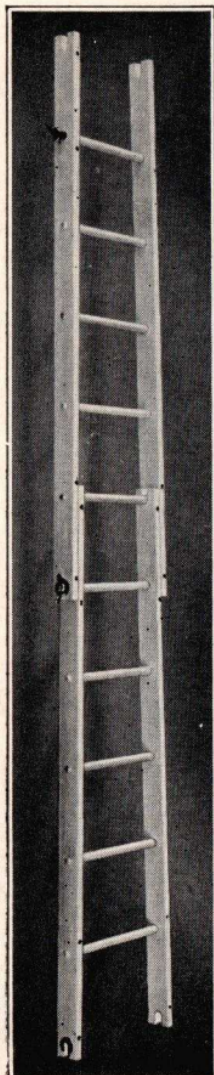
We make them as follows:

Regular sections 6' 5".

Sections with one extension leg.

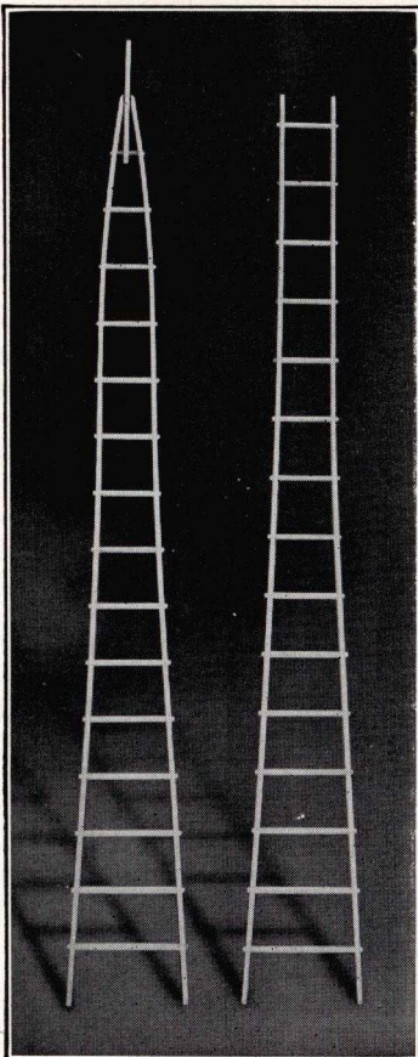
Sections with two extension legs.

Half length sections.





FRUIT OR ORCHARD LADDERS



These are the most convenient orchard ladders ever produced for trimming trees and picking fruit.

REGULAR OR OPEN TOP

Sizes:

10, 12, 14, 16, 18, 20, 22,
24, 26, 28 and 30 ft.

POINTED TOP

Sizes:

11, 13, 15, 17, 19, 21, 23,
25, 27, 29 and 31 ft.

Please notice that the regular or open top are furnished only in even foot lengths and the pointed top only in odd foot lengths.

If ladders over 24 ft. long are ordered it makes the minimum freight charge for the shipment 1000 lbs. at first class rate of freight. This makes a high freight charge unless about 1000 lbs. of goods are ordered. Will furnish information as to approximate charge if desired.



OMEGA

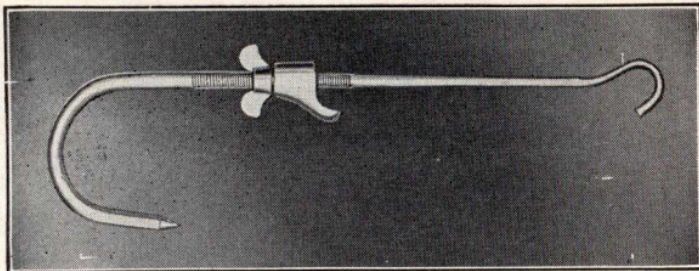
Patented June 15, 1920

Reg. U. S. Patent Office

Plated Hardware

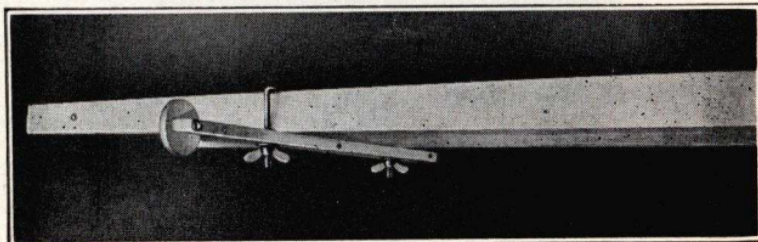
A tripod step ladder particularly adapted for orchard work, fruit picking and for use on uneven ground. A first-class, well made article. The two lower steps are supported by and rest on rounds which tie, support and thoroughly brace the main ladder. All flat steps. Easy to stand on. Easy to move. Folds up snug. Light, Strong, Rigid, Broad-based.

Sizes: 5, 6, 7, 8, 10 and 12 ft.



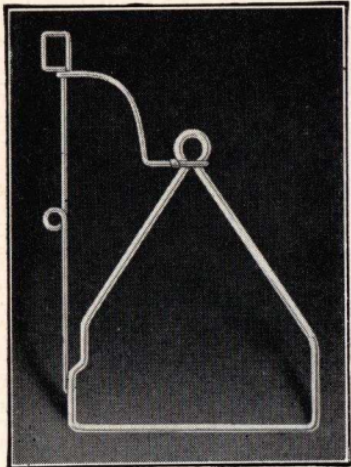
LADDER HOOK

This old reliable and well known Ladder Hook needs very little explanation. The cut explains all its merits and utility. It is adjustable and can be quickly attached or detached.



BUMPER AND BUMPER HOOKS

Above cut shows one bumper as attached to Swing Stage Ladder. A Set would consist of two Bumpers and four Hooks complete with Wing Nuts and Washers. The Bumpers and the Hooks are separately priced on price sheets.

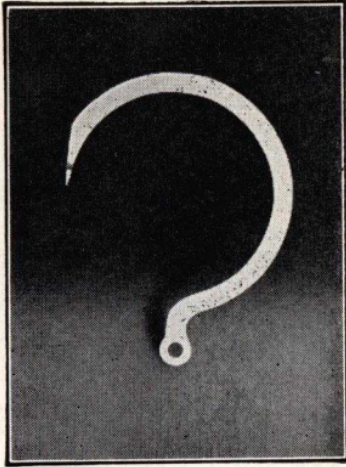


GUARD RAIL TRIANGLE

Guard Rail Triangles are made in three different widths, as follows:

20½" For Ladders up to 20" wide
24½" " " " 24" "
30½" " " " 30" "

Specify width wanted when ordering.

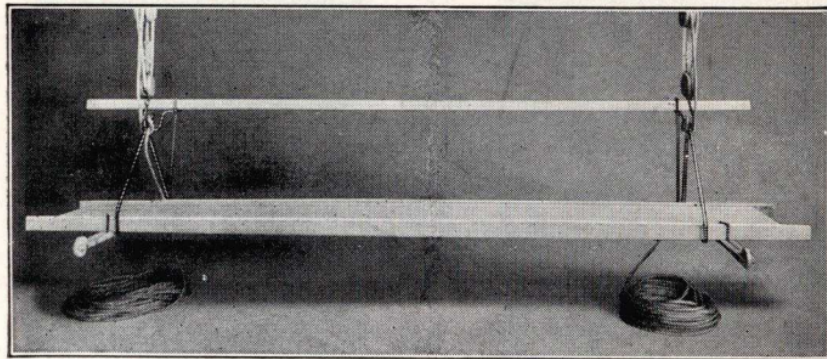


ROOF and GUTTER HOOK

Gutter Hooks are made from special steel in three sizes as shown below.

Length	Width	Opening	of Steel
27"	20¾"	16½"	5/8"x2"
37"	27 "	22 "	5/8"x2¼"
44"	32 "	25¾"	3/4"x2½"

Equipped with Tie Back Rings when requested at additional price shown on price sheet.



SWINGING STAGE PLATFORM

Made from selected stock and braced with iron cross rods. Furnished with or without flooring and in all widths up to and including 30" wide outside. In ordering be sure and specify outside width wanted and if to be floored or not.

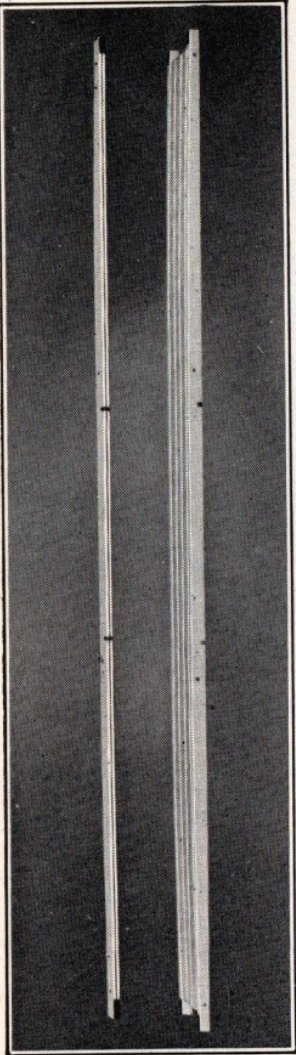
Lengths: 16, 18, 20, 22, 24, 26, 28 and 30 feet.

Reinforced Swinging Stages with Inserted Steel Rod same as Reinforced Tooth Pick Stages on page 17 furnished at additional cost as shown on price sheet.

Swinging Stage Platform with Toe Board furnished when so requested at additional cost shown on price sheet.

Guard Rails 1 $\frac{3}{4}$ " x 2 $\frac{3}{4}$ " of selected material the same length as the platforms at prices shown on price sheet.

Sets of Blocks and Falls consisting of 2 Double and 2 Single 6" roller bushed blocks with $\frac{3}{4}$ " diameter Manilla rope in sizes of 40 ft., 50 ft. and 60 ft. drop.



TOOTH PICK STAGE

(Exclusive "Tilley" trade name.)

Reg. U. S. Patent Office August 18, 1924

Constructed the same as our floored swing stage but in width of 12 inches outside only. The superiority of the Tooth Pick over the regular solid plank is such that "Once used, always wanted."

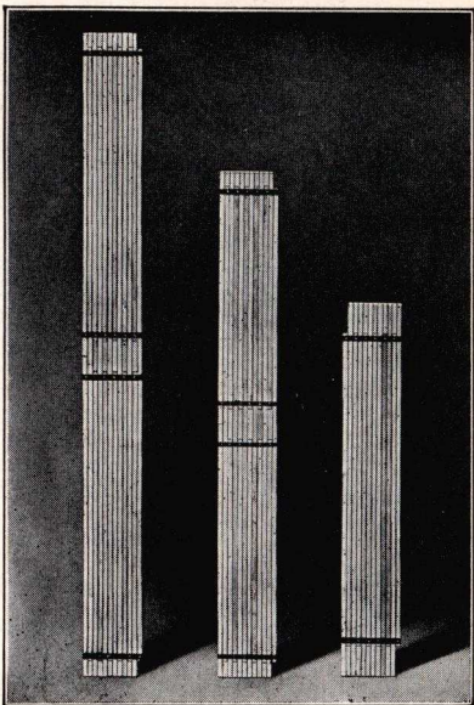
REINFORCED TOOTH PICK STAGES

The upper illustration shows a reinforced Side Rail inverted to show Rod.

Toothpick Stages when requested will be reinforced with $\frac{1}{4}$ " diameter steel rods inserted in groove on the under side of each rail, held in position by clamps. These rods can be tightened if desired by turning special nut on end. On reinforced toothpick stages, ends of rails are protected and reinforced by steel plates. Extra price for reinforcing is shown on price sheet.

Lengths: 12, 14, 16, 18, 20, 22, 24, 26, 28 and 30 ft.

Lengths over 16 foot furnished in Reinforced type only.



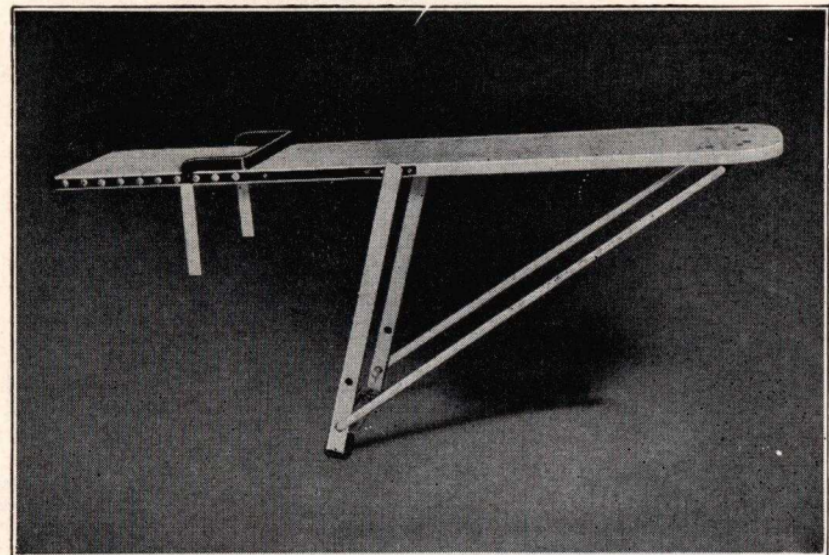
TELESCOPING EXTENSION PLANKS

Plated Hardware

The above shows the 6-foot extending to 10-foot Telescoping Extension Plank in two sections; the 8-foot extending to 14-foot Telescoping Extension Plank in three sections; the 10-foot extending to 18-foot Telescoping Extension Plank in three sections. These planks are nicely constructed of selected material, very light, durable and convenient. The 8 and 10-foot planks are made in three sections, (patented), which brings the splice near the bearing points, making a stiff, rigid plank. All Telescoping Extension Planks are 10 inches wide.

Sizes as follows:

- 6 feet extending to 10 feet (2 sections)
- 7 feet extending to 12 feet (2 sections)
- 8 feet extending to 14 feet (3 sections)
- 10 feet extending to 18 feet (3 sections)



WINDOW BRACKET OR JACK

Plated Hardware

This Window Jack is strong, folds up closely and weighs but 24 pounds. It is made of the best material, is safe and can be quickly adjusted to any window.

Particularly useful for setting glass and painting sash.

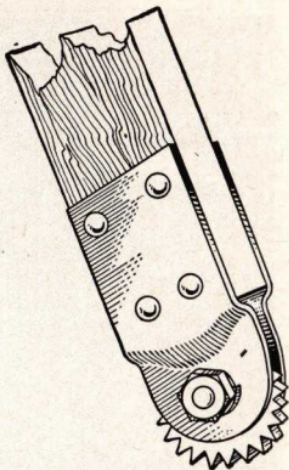
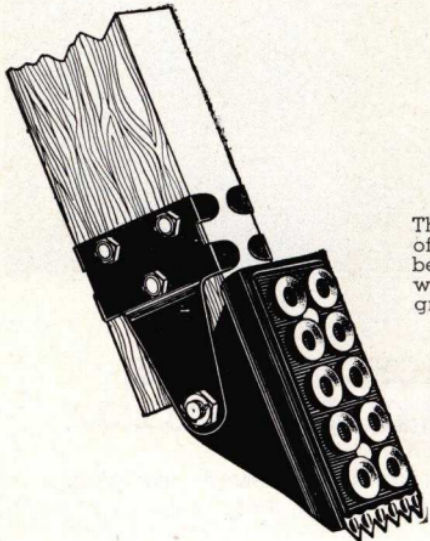
Regular size, 4' 4" board.

Extra size, 6' board.

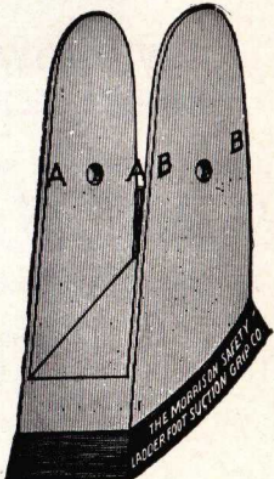
SAFETY LADDER SHOES

It is recommended that safety shoes be used on ladders to prevent accidents that may be caused by slipping.

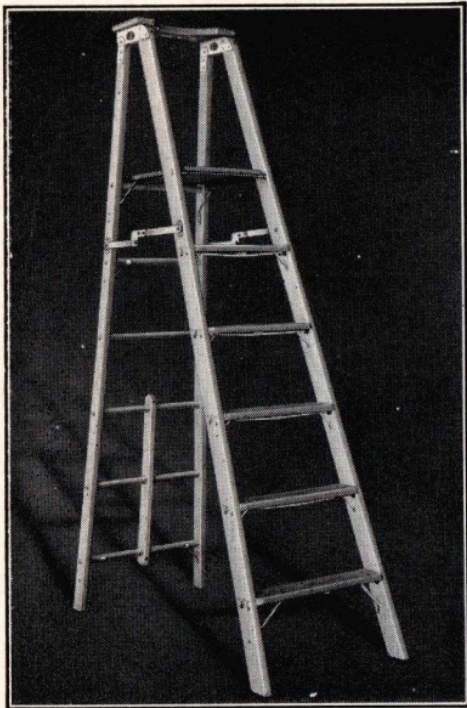
Steel Spur Wheel Shoe we consider the best steel safety shoe. When points become worn the wheel can be turned to engage fresh points. Used extensively by public utility companies and industries.



Universal Safety Ladder Shoes. This provides protection for all kinds of surfaces. It is a dual purpose shoe being equipped with steel spikes, also with composition treads with suction grip.



Suction Grip Ladder Shoes. This furnishes the very best protection for ladders being used on smooth surfaces. It surely is a superior shoe for this purpose.



*No.	Sizes Height to Platform
6	4 ft.
7	5 "
8	6 "
10	8 "
12	10 "
14	12 "
16	14 "
18	16 "
20	18 "

* The number also denotes the full height of the ladder.

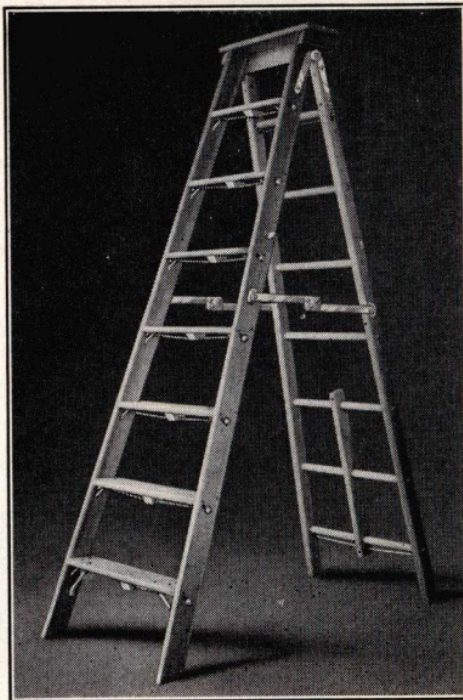
TILLEY SAFETY PLATFORM LADDER

Plated Hardware

A Superior Ladder built for Safety and Rigid Durable Service. Safety Platform is 14 inches wide and 18 inches long and reinforced with steel.

Notice the construction. Every step provided with rod and truss and secured to side rails with two angular steel braces. Large steel braces under bottom step. Strong Safety Side Spreader Hinges with joint of hinge shielded with steel plates which prevents injury to fingers. Top Cap is bored to make convenient tool bench for five tools, also grooved to make receptacle for nails, screws, etc.

Back of ladder is equipped with ladder rungs placed level with front steps, making ladder useful as a trestle. This also permits helper to ascend the back of ladder.



PATRICIAN

Patented June 15, 1920

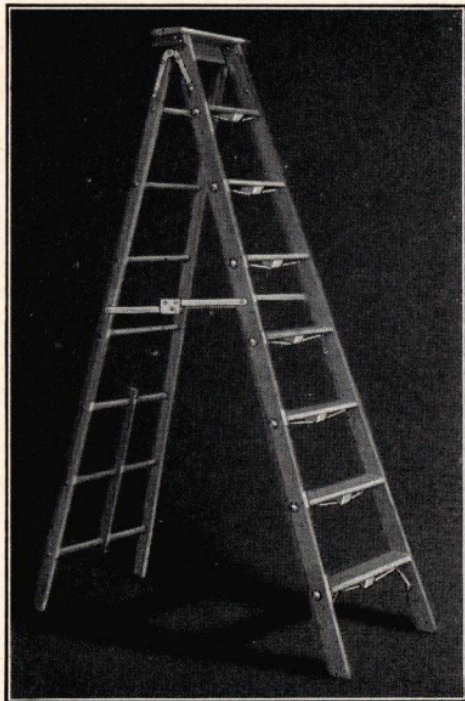
Reg. U. S. Patent Office

Plated Hardware

A combination Step Ladder and Trestle particularly designed for
MILLWRIGHT and FACTORY use.

All woodwork and all iron work extra heavy. **A $\frac{1}{4}$ " rod under every step and every rod trussed.** Steps are also secured to side rails with two angular steel braces which ensure preservation of the rigidity of the ladder. A ladder that will stand the test and give the service.

Sizes: 6, 7, 8, 10, 12, 14 and 16 foot.



ELECTRICIAN

Patented June 15, 1920

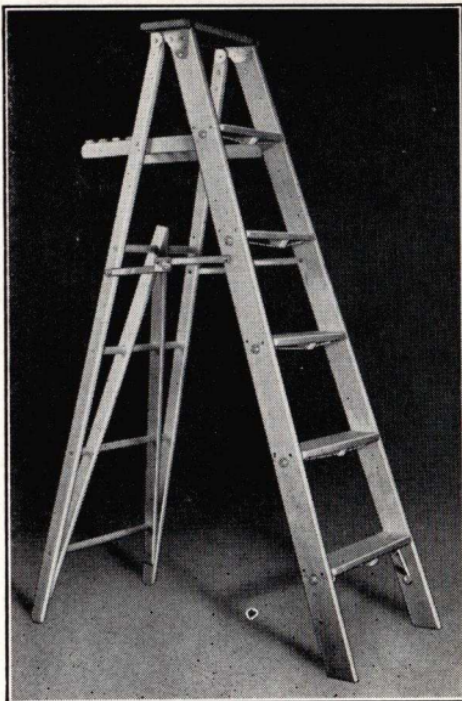
Reg. U. S. Patent Office

Plated Hardware

A combination Step Ladder and Trestle. Just the ladder for electricians, plumbers and mill work. **A $\frac{1}{4}$ " rod under every step and every rod trussed.**

This ladder is built to give real service. It has heavy cold rolled steel top hinges. The rounds in the back are $1\frac{1}{8}$ " diameter. It is well designed and is growing more popular with the trade each year

Sizes: 4, 5, 6, 7, 8, 10, 12, 14, 16, 18 and 20 foot.



TROJAN

Reg. U. S. Patent Office

Plated Hardware

This is our new IMPROVED Trojan Step Ladder. Notice the Top Irons that form an excellent top hinge and also bind and protect the top cap. It is equipped with $\frac{7}{8}$ " dowels for bracing the back legs. The V type braces tie and strengthen the dowels and provide rigidity for the ladder. **A $\frac{1}{4}$ " rod under every step and every rod trussed.**

This sturdy ladder is so well adapted for so many purposes that it is the favorite of painters, janitors and for general purposes.

Sizes: 3, 4, 5, 6, 7, 8, 10 and 12 foot.



HUDSON

Plated Hardware

A RODDED STEP LADDER for general purposes. The same quality material and workmanship has been built into this ladder as embodied in all Tilley goods. **A $\frac{1}{4}$ " rod under every step and every rod trussed.** The back has center rail with $\frac{7}{8}$ " dowels. Notice top irons which bind and protect the top cap.

Sizes: 3, 4, 5, 6, 7, 8, 10 and 12 foot.



DECORATOR

Patented June 15, 1920

Reg. U. S. Patent Office

Plated Hardware

The strongest and best braced step ladder of its weight. **A $\frac{1}{4}$ " rod under every step and every rod trussed.** The back legs fold over side of front, making a compact ladder particularly adapted for decorators and paper hangers.

Sizes: 4, 5, 6, 7, 8, 10, 12, 14 and 16 foot.

STAIRWAY STEP LADDERS

Decorator Step Ladders equipped with extra back for stairway work. See price sheet for extra cost.

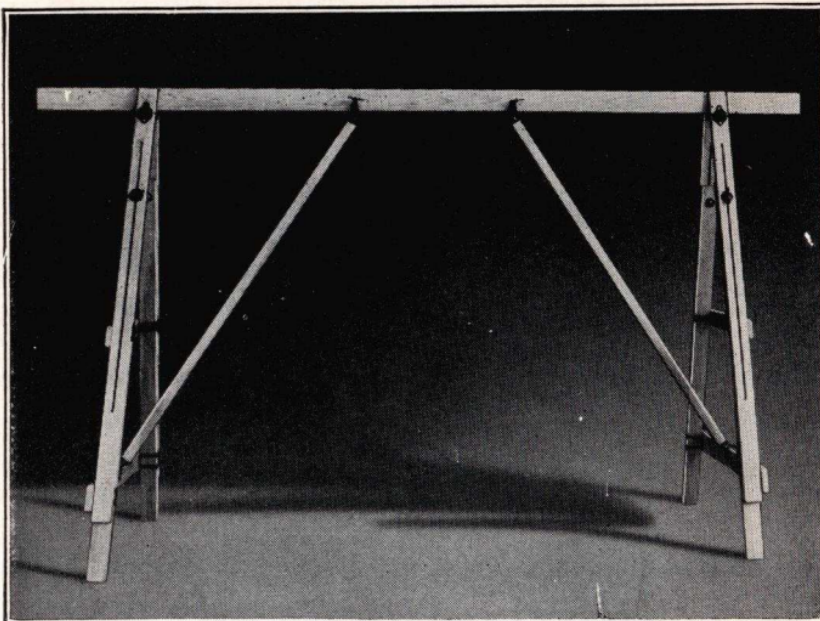
INTERIOR SCAFFOLDING EQUIPMENT

The following pages of this catalog show various types of equipment for interior scaffolding.

ADJUSTABLE SCAFFOLDING JACKS on pages 28 and 29 provide scaffolding for all kinds of rooms with ceilings not more than 26 feet high. They are adapted for uneven floors which are no trouble whatever on account of the legs of the jacks all being adjustable. They are excellent for scaffolding over teller cages in banks, or over counters and show cases in stores, etc.

TRESTLES. Plain Trestles need no comment other than is shown on page 30. Tilley Extension Trestles have been so improved with the new locking device that every mechanic that has to use this type of equipment should insist that it be the Tilley Rigid Lock Type. They provide the firmness that has long been desired and needed in Extension Trestles. We are proud to now be able to furnish it.

SECTIONAL LADDER SCAFFOLDING on pages 32 to 36 is quite completely shown and the utility and safety has been well demonstrated by the many years of service rendered during the last thirty years.



TILLEY ADJUSTABLE SCAFFOLDING JACKS

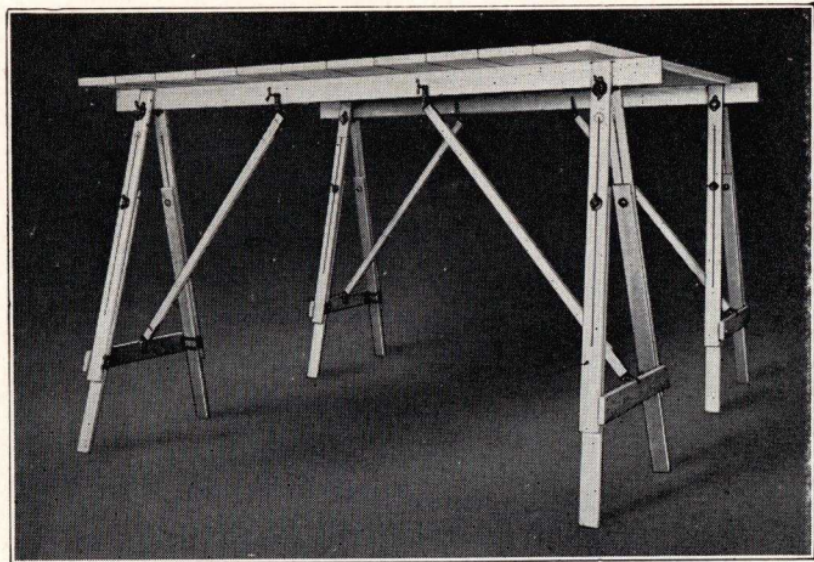
All Hardware Plated

The above shows two adjustable scaffolding jacks set up. Always set the jacks up with the standards perpendicular. These jacks knock down into a compact form about five inches in thickness. They are readily adjusted to desired height. They are thoroughly ironed, bolted and riveted. The wood is selected quality, dressed smooth. All iron is wrought and certified malleable; also plated. Every piece is made by machine and can be duplicated. Each iron piece is numbered.

With two jacks set up as above IRON BRACKETS can be furnished to fit in the head of the jacks. By using a set of four of these brackets they will support a platform two feet wide the whole length of the horse. This is a convenient arrangement for moving about, working side walls, or to use in narrow hallways.

MALLEABLE IRON BRACKETS (set of four)—Listed on price sheet.

Sizes listed and further description on following page.



TILLEY ADJUSTABLE SCAFFOLDING JACKS

All Hardware Plated

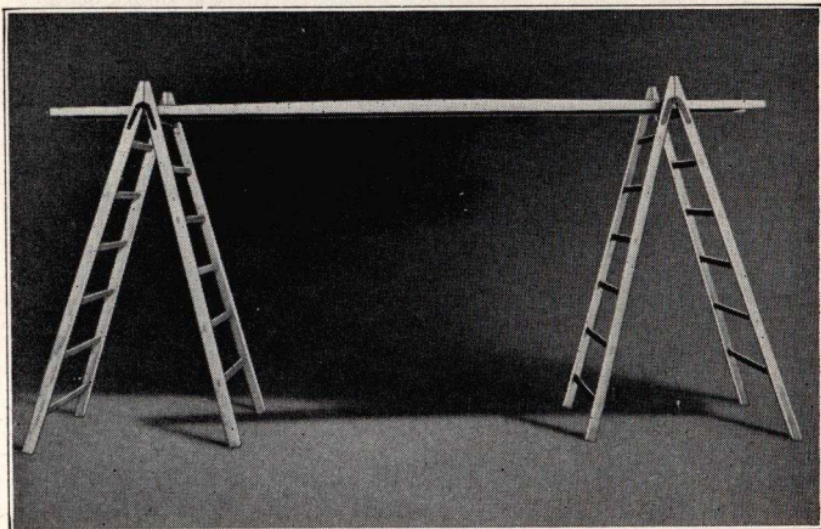
The above shows four (4) jacks adjusted. They will receive a beam from 1 to 2 inches thick and any width from 4 inches up. Can be used on a 3 to 30-foot beam. They are light and strong and make an ideal scaffold for plasterers, carpenters, painters and paper hangers, for erecting metal ceilings, shafting, pulleys, etc.

No.	Height	Extends to	Wgt. Each
3	2 ft.	3 ft. 3 $\frac{1}{4}$ x1 $\frac{1}{8}$ slotted leg, 3 $\frac{1}{8}$ x1 $\frac{1}{8}$ traveling leg	16 lbs
4	2 $\frac{1}{2}$ ft.	4 ft. "	18 lbs.
5	3 ft.	5 ft. "	21 lbs.
6	4 ft.	6 ft. "	24 lbs.
7	5 ft.	8 ft. "	27 lbs.
8	6 ft.	9 $\frac{1}{2}$ ft. "	32 lbs.
9	7 ft.	11 ft. "	39 lbs.

EXTRA HEAVY FOR PLASTERERS AND MILL WORK

No.	Height	Extends to	Wgt. Each
11	4 ft.	6 ft., 4x1 $\frac{1}{4}$ slotted leg, 3 $\frac{7}{8}$ x1 $\frac{3}{4}$ traveling leg	29 lbs.
12	5 ft.	8 ft. "	35 lbs.
13	6 ft.	9 $\frac{1}{2}$ ft. "	44 lbs.
14	7 ft.	11 ft. "	50 lbs.
15	8 ft.	12 $\frac{1}{2}$ ft. "	54 lbs.
16	10 ft.	16 ft. "	74 lbs.
17	12 ft.	20 ft. "	96 lbs.

ORDER BY NUMBER when specifying size wanted.

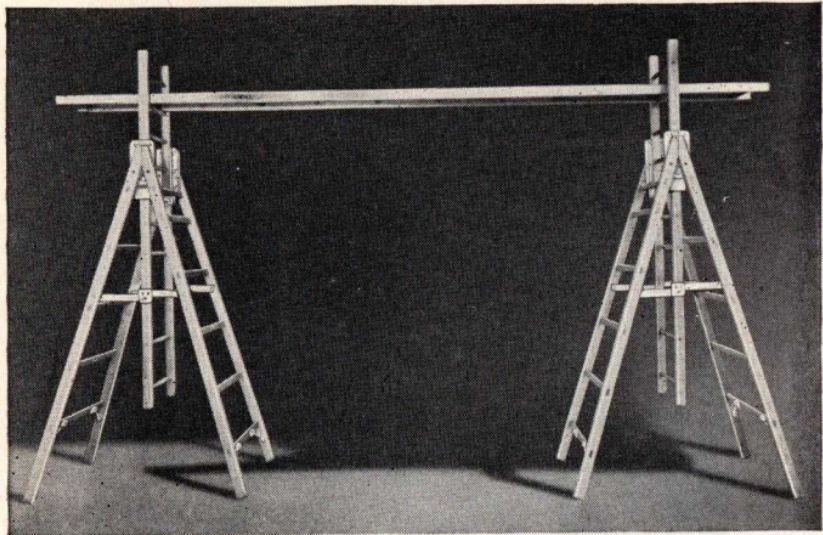


PLAIN TRESTLE

Plated Hardware

Tilley Trestles are strong, light and rigid. Please note that flat bars $\frac{7}{8}'' \times 2''$ mortised full size through the side rails are used instead of round rungs. Bars form a stronger support for staging than rungs. Bars are 14" center to center and staggered. The two sections are hinged together with extra heavy cold rolled steel top hinges riveted to the side rails, also rivets at hinge connection to prevent splitting. Side rails are mitered to prevent spreading of ladder. The above cut shows the Tilley Toothpick Stage used with trestles.

Sizes: 6, 8, 10, 12, 14 and 16 feet.



EXTENSION LADDER TRESTLES

Plated Hardware

The new patented locking device on these extension trestles engages the middle ladder so firmly that all wobble is removed. It is designed so that weight or stress placed on them simply strengthens the bind or grip of the lock. These Tilley "Rigid Lock" Extension Trestles provide a firm foundation to work on so that you can work better and more safely.

The rungs in the middle ladders are spaced to permit 8 inch adjustments of working levels on the upper heights. Bars in these trestles are $\frac{7}{8}$ " x 2".

Sizes

6 ft. extending to 10 ft.

8 ft. extending to 14 ft.

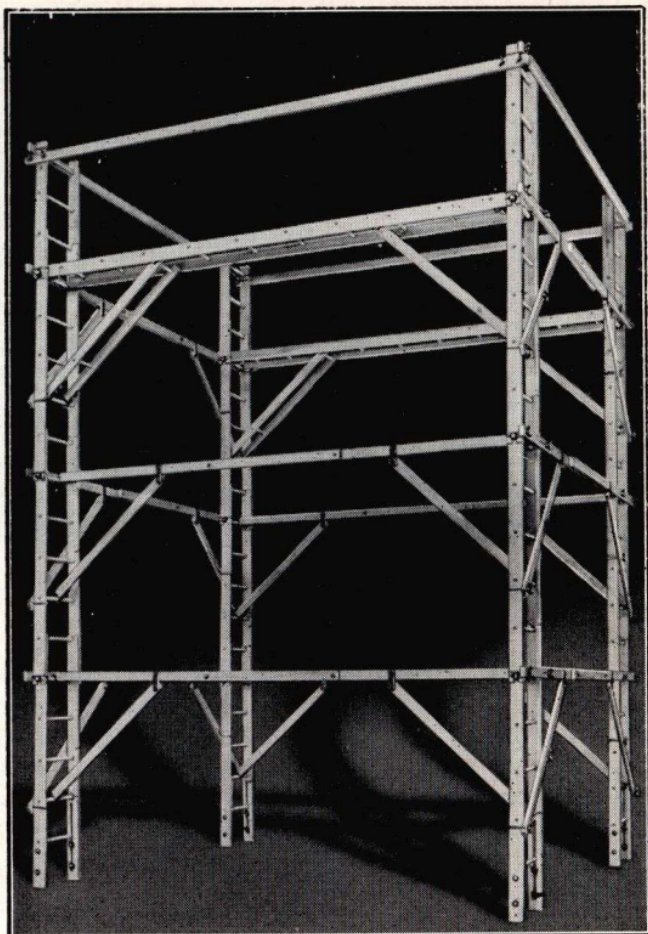
10 ft. extending to 18 ft.

Sizes

12 ft. extending to 22 ft.

14 ft. extending to 26 ft.

16 ft. extending to 30 ft.



TILLEY SECTIONAL SCAFFOLD



TILLEY SECTIONAL SCAFFOLD

Plated Hardware

The reproduction of the photograph on the opposite page shows a TILLEY Sectional Scaffold erected.

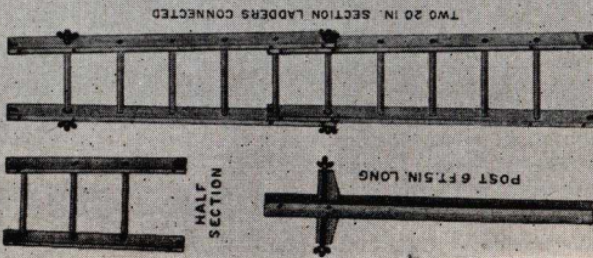
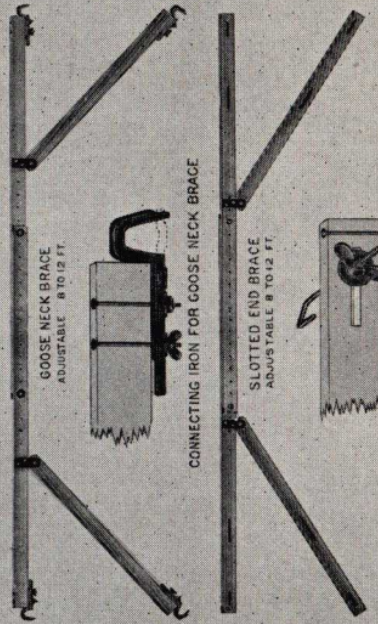
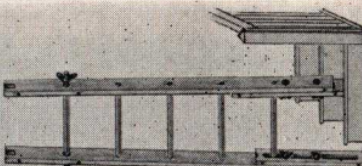
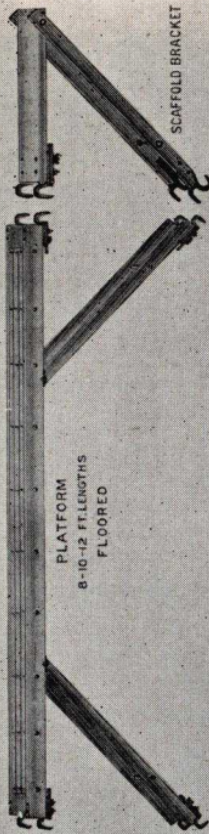
The Scaffold shown is 12 feet square and 19 feet high. The Scaffolds for flooring are 16 feet from the floor. In the assembling of the Scaffold there were used four (4) 20" Sectional Ladders each with two (2) Extension Legs; eight (8) Standard 20" Sections; four (4) Standard Half Sections; two (2) 12 foot Platforms; four (4) Goose Neck Braces; six (6) Slotted End Braces, together with guard rail.

The bottom sections with two (2) extension legs permit the Scaffold to be leveled on uneven floors or other surfaces and also provides for stairs, stages, balconies, etc.

Hammer, saw or nails are not required in the erection of the Scaffold as other means are provided to erect the Scaffold firmly and rigidly.

By using the required parts or units as listed below, Scaffold may be erected to any reasonable height or size. If you will advise, length, breadth and height of space to be scaffolded we will be glad to advise the approximate parts required. Prices are shown on Price Sheet.

Sectional Ladders, 20" wide
Sectional Ladders, 20" wide with two (2) Extension Legs
Sectional Ladder, 20" wide Half Length
6' 5" Posts
12' Scaffolds (with Flooring)
10' Scaffolds (with Flooring)
8' Scaffolds (with Flooring)
Extension Slotted End Braces
Scaffold Brackets (wooden)
Extension Goose Neck Braces



The cut on opposite page shows the various parts of the scaffolding as described below.

POST: 6' 5" long. The standard is 4" square and consequently requires only 4" of floor space. They are designed to be used in places where the sectional ladder (on account of its width) cannot be used.

HALF SECTIONS: These are to be used at the top of the scaffold where the full length section is not required or would be too long.

SECTIONAL LADDERS: Two 20" sectional ladders are shown together, making the total height 11' 6". Each additional section will add 5' 1" in height.

PLATFORM: Platforms are furnished in 8', 10' and 12' lengths. They are 13" wide, outside measurements and floored. The goose neck castings used on the platforms to grasp the rounds are shown in detail in the small cut under goose neck brace.

GOOSE NECK BRACE: These are adjustable 8', 10' and 12'. Each end is equipped with a goose neck casting to grasp the rounds, as shown in small cut underneath.

SLOTTED END BRACE: These are adjustable to any length 8' to 12'. Note small cut underneath showing the method of attaching brace to sectional ladder. Eight of the hooks complete are furnished with each slotted end brace.

SCAFFOLD BRACKET: These may be used very conveniently to form platforms from the ends of the scaffold by attaching them to the ladder.

ADJUSTABLE LEG SECTION: The cut shows plainly how convenient they are for leveling the scaffold on uneven floors, stairways, etc. Each section is provided with two adjustable legs which are double bolted.

PORTABLE Sectional Scaffold

The Portable Sectional Scaffold as shown is 29' high from the floor to the guard rail and 26' high from the floor to the top scaffold.

The base sections, as well as the two upper sections, are special, while for the center sections the regular Tilley 24" Lock Nut Sectional Ladders are used. All hardware plated.

The number of platforms, also the square of the base are determined by the height of the scaffold. All platforms and brace bars are provided with Certified Malleable Iron Goose Neck Castings with locking device which is patented, balance of scaffold securely riveted and provided with steel braces securely bolted. The base sections are provided with double swivel rollers so that the scaffold may be easily moved.

As these scaffolds are built to order only for any height ceiling up to 50' it is necessary that we know the distance from the floor to the ceiling or from the floor to the top scaffold before quoting price.

